		Workshop 1	
Panel Title	Agency/Organizat	Speaker (s)	Title/Topic
	Staff		
	Presentation	Rich Satkowski	Review Process
		Peter Goodwin	Introduction to Panel
		Bill Fleenor	Overview of Hydrologic changes of the system (modifications of flows)  Ecosystem and low salinity
	Invited Expert	Wim Kimmerer	zone Changes
Invited Expert Panel	Panel		Managing estuary for uncertain
	1 dilci	Jim Cloern	future
		Anke Mueller-Solger	Changing Sciencefor a Changing Estuary
		Larry Brown Cliff Dahm	
		Ciii Danm 	Summary of 1st panel
			Questions to 1st panel part 1
	United States		Questions to 1st panel part 2
	Environmental	Erin Foresman	Water Quality/support X2
	Protection		New Science Regarding Delta
	Agency, Region	Matt Nohriga	Smelt (Adult/Larval/Rearing
	IX; United	iviate ivodriga	Habitat)
Dagulatam /Fiala	States		labreacy
Regulatory/Fish	Department of		SF Bay Delta Ecosystem
Agencies Panel	the Interior Fish		changes and the Low Salinity
	& Wildlife	Patrick Coulston	Zone
	Service; California		What's Next and Adaptive
		John Shelton	management
	Department of Fish and Game		Panel 2 Questions
		Russ Stein	Introduction to Panel
		Ted Sommer	Low Salinity Zone/FLaSH
Resource Mangement	Dopaitinoni or	Andrew Schwarz	Climate change
Agencies Panel	Resources	John Leahigh	Managing Uncertainty
		point Learngii	Panel 3 Questions
	Defense		anero Questions
	Council;		
	American		Video Not Online
	Rivers; Pacific	 Jonathan Rosenfield	
	Coast Federation of		Video Not Online
Environmental/ NGO	Fishermen's	Tom Cannon	VIGCO NOT OTHER
groups Panel	Associations;		Enhanced Delta Flows Needed
	California Water		to Help Control Water Quality
	Impact Network;		Impacts of Delta Pollutants
		G. Fred Lee	,
	Associates; California	Tim Stroshane	Video Not Online
	Jamoina	i ii ii osiiane	1

	Flow Science Incorporated on behalf of City of Antioch	Susan Paulsen	The City of Antioch, BDCP impacts on Antiock and the "historical" delta
	East Bay Dischargers Authority/Bay Area Clean Water Agencies	Michael Connor	Ecosystem Changes and the Low Salinity Zone: In-Delta Water Interests Comments on Science/Policy Intersection
In-Delta Water Interests	Sacramento Regional County Sanitation District	Mike Bryan Cameron Irvine	Need for a Comprehensive Delta Monitoring Framework as Part of the WQCP Implementation Program Questions to Mike Bryan Additional Scientific and Technical Information for the SWRCB Comprehensive (Phase 2) Review and Update to the Bay-Delta Plan Questions
Sacramento Valley Water suppliers	Sacramento Valley Water Users; Northern California Water Association	l .	Uncertainty in positioning of LSZ; Use of Hydrologic Data;Lack of Relationship Between Sacramento Valley Water Use And Pelagic Fish Declines; Hydrologic Impacts of Delta Flow Requirements Based On Unimpaired Flows; Managing for multiple beneficial uses
State/Central Valley Project contractors	San Luis Delta- Mendota Water Authority		Overview of flows correlation to fish populations and introduction to panel Histortical Flows Natural Flow Functions Habitat and Invasives Nutrients and the Food web Final commnet/Questions

	Workshop 2		
Panel Title	Agency/Organizat Speaker (s)	Title/Topic	

	Staff Presentation	Richard Satkowski	Workshop Process
		Randy Baxter	Theme 3: Key emerging science Individual thoughts-SmeltCam
		Brad Cavallo	and trawl sampling Individual thoughts-Juvenile salmonoid and E/I
		Eric Danner	Individual thoughts- New tool:River Assessment for Forecasting Temperature
Invited Expert Panel	Invited Expert Panel	Kenneth Rose	Questions/Process/Theme 1: Implications of science for management
		Kenneth Rose	Individual thoughts
		John Largier	Theme 2: Need for improved science to reduce uncertainty
		John Largier	Individual thoughts
		Ted Sommer	Individual thoughts- fish habitat
		Panel (Peter Goodwin, Sam Harader, John Largier plus the above)	Panel introduction
		Panel Questions	Panel Questions
	Defense Council / The Bay Institute; Trout Unlimited; American Rivers ;CA	Jonathan Rosenfield	Winter-Spring utflow, Delta Hydrodynamics and making decision in the face of uncertainty
Environmental/NGO Panel		Rene Henery	Additional scientific information related to salmonids
		John Cain	Importance of/New Science on Floodplains
		Tom Cannon	Flows, exports, temperatures and Delta Smelt
		Brett Harvey	export diversions vs life history, juvenile diversity
Resource Management	Department of Water Resources	Gardner Jones	BDCP conservartion measures and decision tree
agencies panels		Dennis McEwan	Near Term Habitat Restoration Actions
			Questions to the panel

	Contra Costa Water District	Deanna Sereno	Use of an Index for Old and Middle River Flow Objectives
In-Delta Water Interests Panel	Sacramento Regional County Sanitation District	Diana Engle	Addressing uncertaintiy regarding the pelagic good web: perspectives and suggestions Questions to Diana Engle
		Robert Latour	Data Analyses in Relation to Water Flow for Species in the Sacramento - San Joaquin Delta
Sacramento Valley Water Suppliers Pane	N CA Water Assoc.; Sacramento Valley Water Users	Dave Vogel	Insights into the Problems, Progress, and Potential Solutions for Sacramento River Basin Native Anadromous Fish Restoration for Consideration in the Bay-Delta Water Quality Control Plan Update
San Joaquin Valley Water Supplier Panel	San Joaquin Tributaries Association	Tim O'Laughlin Doug Demko	
State and Central Valley Project	State Water Contractors; San Luis & Delta-Mendota Water Authority	Dave Fullerton  Chuck Hanson  Steve Cramer  Dave Fullerton	Review of previous workshop presentation Relationships between flow and salmon survival Integration of scientific information and decisionmaking Pelagic Fish-Delta smelt Lifecycle Modeling;
Contractors		Richard Deriso Noble Hendrix	Entrainment Fall X2 and Delta smelt abundance
		Dave Fullerton	Outflow and Longfin smelt abundance Ammonium inhibition and the
		Richard Dugdale  Erin Foresman	foodweb  Questions to the panel  Introduction
		Bruce Herbold	EPA Recommendations, Historical Delta- X2 history
	United States Environmental Protection Agency, Region IX; US DOI Fish	Erin Foresman	Recommentation on how to use information to make decisions
Regulatory/Fishery agencies	& Wildlife Service;US		ED_000733_PST

		ikevin Snatter	Anadromous species- Winter Run Salmon	
		Patrick Coulston	Smelt entrainment	
	Agency, Region	Pat Brandes	Salmon- stock status, juvenile abundance, spring and winter genetics, survival and DCC gate closure	
Regulatory/ Fishery agencies	NOAA Fisheries	Garwin Yip	Low winter-run chinook, NMFS BiOps, modeling range of flows, dams and cold water pool,	

D  T':-	A/C : :	Workshop 3	T:+1 - /T : -
Panel Title	Agency/Organizat Staff	Speaker (s)	Title/Topic
		Richard Satkowski	Workshop Process
		Peter Goodwin	VVOIRSHOP 1 TOCCSS
		Jon Burau	
		John DeGeorge	How the Delta Works - Movement and Connections (basic Physics) How the Delta Works - Some
	I have the all Excess and		manangement issues
Invited Expert Panel	Panei	John Durand Greg Gartrell Marianne Guerin Jay Lund	
		Peter Smith William Smith Mark Stacy Chris Enright	Summary of report/questions
Alternative Modeling Approaches Panel	ICF International;Sto ckholm		Daily Hydrology and fish tracking methods in the Centra Valley and bay-Delta
	Environment	David Purkey	Central Valley WEAP Model
	montato	Peter Vorster	Central valley WEAT Woder
	Natural Resources Defense Council / The Bay Institute; American	John Cain (1) John Cain (2)	Analytical Tools and Approaches for Adaptive Management, Flood Plain Restoration Planning, and Reservoir Re-Operation
vironmental/ NGO Par	vvater impact	Tim Stroshane	Water Availability Analysis for River Basins Tributary to the Bay-Delta Estuary

		Chris Shutes Leo Winternitz	Water Balance Modeling for the Comprehensive Review And Update to the Bay - Delta Plan
		Clint Alexander	Ecological Flows Tool
Resource Management Agencies Panel	Water Resources; US DOI Bureau of	Erik Reyes Ron Milligan Paul Fujitami Mary Johannis Tom Fitzhugh	CalSim-II, CalLite, DSM2, SELFE Operational Considerations quality modeling/SJR flow model
In-Delta water	-	Susan Paulsen	
interests panel  Hydrpower Producers  Panel	CA Municipal Utilities	Dave Modisette Timothy Haines	Background on Hydropower  Align Water and Energy Policy  Delta Flow Objectives May Impact Central Valley Project and Central Valley Project
		Jerry Toenyes	Improvement Act
California Energy Agencies	CA Public Utilities Commission; CA Independent System	Mike Jaske Nathaniel Skinner Dennis Peters	Background and overview of Hydrpower models Rate payer concerns and modeling forecasts and assumptions Background and overview of Hydrpower models
Sacramento Valley Water Suppliers Panel	Sacramento Valley Water	Mark Petrie Walter Bourez	Waterfowl and the WQ control plan Changed in operations since 2006 WQ control plan and discuss anaytical tools
San Joaquin Valley Water Suppliers Panel	Association	Tim O'Laughlin Doug Demko	Comments pertaining to use of SJB salmon population models to modify flow standards for the purpose of doubling natural production of Chinook salmon
State and Central Valley Project Contractors Panel		Wayne Lifton Paul Hutton	Adaptive management A Model to Estimate Natural Delta Outflow

		David Sunding	Modeling the Economic Impact of Changes in Delta Water Supplies	
State and Central Valley Project Contractors Panel	Contractors; San Luis & Delta-Mendota	Ray Hilborn	Life Cycles models, decision making, and resolving scientific uncertainty	
		Dean Marston	Update on SALSIM	
	CA Department	Patrick Coulston	Recommendations on Use of Biological models	
Regulator/ Fishery Agencies Panel	of Fish and Game; US NOAA Fisheries Service; US	Candam Sokyan	A Flexible, Multi - Input Life Cycle Model for Chinook Salmon in the Central Valley of California	
	DOI Fish and Wildlife Service; US EPA	Wildlife Service;		Using Structured Decision Making to manage uncertainty and improve management
		Julie Zimmerman Bruce Herbold	outcomes	

		Wo	rkshop 1	
Date	Video	Start time	End Time	
9/5/2012		4:55	12:27	
9/5/2012	<u>Video 1</u>	14:23	21:10	
0/5/2042	CO. E. A.	24 22		
9/5/2012	Video 1	21:20	31:16	
0 /E /2012	Video 1 – Video 7	24.52	3:35	
9/5/2012	<u>Video 1</u> <u>Video 2</u>	31:53	3:35	
9/5/2012	Video 2	3:40	20:15	
9/5/2012		5.40	20.13	
9/5/2012		20:34	35:24	
9/5/2012		35:33	44:54	
9/5/2012		45:05	2:10	
9/5/2012		0:00	29:55	
9/5/2012		18:21	34:17	
3/3/2012	<u> </u>	2012	J 11.17	
9/5/2012	Video 5	0:00	18:20	
9/5/2012	Video 4	33:13	50:44	
9/5/2012	<u>Video 4</u>	50:45	1:05:27	
9/5/2012	<u>Video 5</u>	34:20	38:53	
9/5/2012	<u>Video 5</u>	40:18	46:17	
9/5/2012		46:34	1:14:14	
9/5/2012	<u>Video 6</u>	0:00	15:45	
9/5/2012		15:55	39:30	
9/5/2012	<u>Video 6</u>	39:30	59:30	
				Video Not Online
				\" \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
				Video Not Online
9/5/2012	<u>Video 6</u>	1:01:57	1:14:09	
				Video Not Online
				Tideo Hot offilife

9/6/2012	Vidoo 2		3:50	19:07
9/6/2012	<u>video z</u>		5.50	19.07
9/6/2012	Video 1		4:19	23:38
0/6/2042			22.50	40.00
9/6/2012	<u>Video 1</u>			40:09
			41:06	42:53
9/6/2012	Video 1	<u>Video 2</u>	43:00	3:43
9/6/2012		5 3 40 40 100 Minut	23:30	44:50
, ,	•			
9/6/2012				49:36
9/6/2012	<u>Video 5</u>	<u>Video 6</u>	49:36	8:55
0/0/2042	\/: d = - ?		F.02	25.22
9/6/2012 9/6/2012			5:03 25:25	25:23
9/6/2012			41:08	41:08 50:58
9/6/2012		<u>Video 4</u>	51:10	11:31
9/6/2012		VIUCU 4		41:50
9/6/2012			41:51	58:29
3/0/2012	VIUCU 4		41.71	50.23

		Worl	kshop 2	
Date	Video	Start time	End Time	

	1			
10/1/2012	Video 1		11:39	20:24
10/1/2012	<u>Video 1</u>	<u>Video 2</u>	54:33	16:48
10/1/2012	Video 2		16:48	23:04
10/1/2012	Video 2		23:04	33:58
10/1/2012	<u>Video 2</u>		34:00	38:50
10/1/2012 10/1/2012		<u>Video 3</u>		41:47 2:15
10/1/2012 10/1/2012				54:32 42:43
10/1/2012	Video 2		48:39	56:16
10/1/2012 10/1/2012				26:15 9:00
10/1/2012	Video 7		12:24	44:46
10/1/2012	video /	_	12:24	44.40
10/1/2012	<u>Video 7</u>	_	44:51	59:23
10/1/2012	Video 7	<u>Video 8</u>	59:29	27:30
10/1/2012	Video 8		27:31	55:39
10/1/2012	Video 6		3:41	27:47
10/1/2012	Video 6		27:48	45:58
10/1/2012 10/1/2012		<u>Video 7</u>		1:40 8:21

			1	
10/2/2012	Video 1	<u>Video 2</u>	1:00:47	23:32
10/2/2012	Video 1		3:51	50:49
10/2/2012	Video 1		50:50	55:53
10/1/2012	Video 8	Video 9	59:56	31:48
11/14/2012	 Video 2	Video 3	39:02	10:46
10/2/2012		Video 6	<del> </del>	30:41
10, 2, 2012	W 1 3 C C C		0.00	50.71
10/2/2012				20.44
10/2/2012	Video 2		31:42	39:44
10/0/0010				
10/2/2012	Video 2	<u>Video 3</u>	39:45	3:54
10/0/0010				
10/2/2012				19:14
10/2/2012	Video 3		19:15	24:32
10/0/0010				26.42
10/2/2012	Video 3		24:33	36:42
10/2/2012			26.45	E4 EE
10/2/2012	Video 3		36:45	51:55
40/2/2042			54.55	1:03:05
10/2/2012	Video 3		51:55	
40101		* ** * *		16.26
10/2/2012		<u>Video 4</u>		16:26
10/2/2012				19:47
10/1/2012	<u>Video 3</u>		17:47	19:31
				50 04 50 04
10/1/2012	Video 4		31:59	45:59
10/1/2012	<u>Video 4</u>		45:59	52:12

10/1/2012 10/1/2012				35:07 47:39
10/1/2012	<u>Video 3</u>	<u>Video 4</u>	47:50	15:18
10/1/2012 10/1/2012		<u>Video 5</u>		31:51 end of video 5

			Wo	rkshop 3
Date		Video	Start time	End Time
11/13/2012	Video 1		4:03 7:09	7:08
11/13/2012	Video 1		13:07	45:37
11/13/2012	Video 2	<u>Video 3</u>	41:26	0:11
11/13/2012	<u>Video 1</u>	<u>Video 2</u>	45:38	41:25
11/13/2012 11/13/2012			17:01 28:55	28:51 41:10
11/13/2012			6:40	29:55
11/13/2012	Video 7	<u>Video 8</u>	46:28	18:23
11/13/2012	Video 8	<u>Video 9</u>	48:01	6:30

11/13/2012	Video 8		38:08	48:00
11/13/2012	<u>Video 8</u>		18:15	38:06
11/13/2012	Video 6		4:00	36:43
11/13/2012			9:37 36:45	35:49 47:49
11/13/2012 11/13/2012		<u>Video 7</u>		9:36
11/13/2012	VIGCO O	VIACO /	77.50	5.50
11/13/2012	<u>Video 2</u>		4:30	21:14
11/14/2012	Video 5		0:00	7:02
11/14/2012	<u>Video 5</u>		7:06	39:50
11/14/2012	Video 5		40:00	56:50
11/14/2012	Video 6		16:35	44:47
11/14/2012	Video 6		44:48	52:49
11/14/2012	Video 5	<u>Video 6</u>	1:03:32	16:34
11/14/2012	Video 3		13:45	36:27
11/14/2012	Video 3	<u>Video 4</u>	36:28	16:48
11/14/2012	Video 1	Video 2	19:53	3:47
11/13/2012	Video 9		33:25	45:19
11/13/2012	Video 9	<u>Video 10</u>	45:30	9:28

11/13/2012	<u>Video 10</u>	<u>Video 11</u>	10:08	end
11/14/2012	<u>Video 1</u>		0:00	18:46
11/13/2012	Video 3	<u>Video 4</u>	43:22	12:01
11/13/2012	Video 4		12:18	26:56
11/13/2012	Video 4		27:04	38:42
11/13/2012	<u>Video 4</u>		38:43	51:10

presentation link		
http://www.waterboards.ca.gov/waterrights/water		
http://www.waterboards.ca.gov/waterrights/water	issues/programs/bay	delta/docs/wrkshp1/expertpanel.pdf
http://www.waterboards.ca.gov/waterrights/water	issues/programs/bay	delta/comp_rvw_wrkshp_videos/090!
http://www.waterboards.ca.gov/waterrights/water	issues/programs/bay	delta/docs/wrkshp1/fishagencies.pdf
http://www.waterboards.ca.gov/waterrights/water	iceuse/programe/bay	data/dass/webshn1/fichagansias.ndf
inttp.//www.waterboards.ca.gov/waterrights/water	issues/programs/bay	ucita/docs/wikshp1/hshagencies.pui
http://www.waterboards.ca.gov/waterrights/water	issues/programs/bay	delta/docs/wrkshp1/fishagencies.pdf
http://www.waterboards.ca.gov/waterrights/water	issues/programs/bay	delta/docs/wrkshp1/fishagencies.pdf
http://www.waterboards.ca.gov/waterrights/water	iccups/programs/bay	dolta/docc/wrkchn1/dwr_nroc_ndf
http://www.waterboards.ca.gov/waterrights/water		
http://www.waterboards.ca.gov/waterrights/water		
Video Not Online		
Video Not Online		
http://www.waterboards.ca.gov/waterrights/water	issues/programs/bay	dalta/dacs/wrkshp1/afrodles ndf
Video Not Online	issues/programs/pay	deita/docs/ wrkshp1/ghediee.pdr

Not Online	
http://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/docs/wrkshp1/michaelc	appar pd
The program of the control of the co	3131101.00
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp1/mikebrya	<u>n.pdf</u>
http://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/docs/wrkshp1/cameron	rvine.pdf
http://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/docs/wrkshp1/walterbo	urez.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp1/walterbo	urez.pdf
http://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/docs/wrkshp1/swc_pres	
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp1/swc pres http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp1/swc pres	
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp1/swc pres	
http://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/docs/wrkshp1/swe_pres http://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/docs/wrkshp1/patgliber	
, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	
presentation link	

nop 2

http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/boardstaffintro.pd
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/pgoodwin.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/rbaxter.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/bcavallo.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/ericdanner.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/pgoodwin.pdf http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/kenrose.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/pgoodwin.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/pgoodwin.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/jrosenfield.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/rhenery.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/johncain.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/tomcannon.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/bharvey.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/bharvey.pdf
http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp2/bharvey.pdf



	.waterboards.ca.gov/waterrights/water issues/progra .waterboards.ca.gov/waterrights/water issues/progra	
http://www	.waterboards.ca.gov/waterrights/water issues/progra	ms/bay delta/docs/wrkshp2/erinforesman.
http://www	.waterboards.ca.gov/waterrights/water issues/progra	ms/bay delta/docs/wrkshp2/erinforesman.
	pı	resentation link
http://www	.waterboards.ca.gov/waterrights/water issues/progra	ms/bay_delta/docs/wrkshp3/expertpanel.pd
http://www	.waterboards.ca.gov/waterrights/water issues/progra	ms/bay delta/docs/wrkshp3/expertpanel.pd
	.waterboards.ca.gov/waterrights/water issues/progra	
		ms/bay delta/docs/wrkshp3/expertpanel.po
http://www http://www	.waterboards.ca.gov/waterrights/water issues/progra	ms/bay delta/docs/wrkshp3/expertpanel.po er issues/programs/bay delta/docs/wrkshp ms/bay delta/docs/wrkshp3/rbrown.pdf ms/bay delta/docs/wrkshp3/dpurkey.pdf
http://www http://www http://www	.waterboards.ca.gov/waterrights/water issues/progra http://www.waterboards.ca.gov/waterrights/waterwaterboards.ca.gov/waterrights/water issues/progra .waterboards.ca.gov/waterrights/water issues/progra	ms/bay delta/docs/wrkshp3/expertpanel.po ms/bay delta/docs/wrkshp3/rbrown.pdf ms/bay delta/docs/wrkshp3/dpurkey.pdf ms/bay delta/docs/wrkshp3/pvorster.pdf ms/bay delta/docs/wrkshp3/johncain1.pdf



http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp3/swc pres.pdf

http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp3/rayhilborn.pdf

http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp3/fishagencies.pdf

http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/wrkshp3/fishagencies.pdf